

U.S. Serial No.: 09/811,702

Amendment To The Claims

1. (Currently amended) A cable modem for receiving down stream and transmitting upstream communication signals to a cable network having an upstream power control system for controlling power consumption comprising:

a MAC chip for synchronizing upstream communication signals, and outputting an upstream control signal;

an upstream amplifier for receiving synchronized upstream communication signals from said MAC chip; and

a complex programmable logic device (CPLD), coupled to said MAC chip and said upstream amplifier, which controls said upstream amplifier in response to the upstream control signal from said MAC chip, such that said CPLD causes said upstream amplifier to power on during transmission of upstream signals and power off when not transmitting said upstream signals, thereby reducing power consumption of the cable modem,

wherein said CPLD generates an amplifier switch signal for connecting said upstream amplifier to an RF tuner for transmission of said upstream data signal to said headend, and an amplifier control signal for powering on and off said upstream amplifier, and

wherein said CPLD generates said amplifier switch signal after said amplifier control signal is generated, thereby stabilizing said upstream amplifier.

Claims 2-3 Cancelled.

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4. (Currently Amended) The cable modem according to claim 1 [[3]] wherein said CPLD continues generating said amplifier control signal after said CPLD ceases to generate said amplifier switch signal, thereby truncation of said upstream data signal is avoided.

5. (Previously presented) A method of upstream power control for a cable modem comprising the steps of:

selectively generating an upstream unamplified communication signal along with a control signal;

controlling an upstream amplifier in response to said control signal such that said upstream amplifier is powered on to amplify said unamplified communication signal when generated and powered off when no upstream communication signal is being generated, thereby reducing power consumption of said cable modem; and

generating an amplifier control signal and amplifier switch signal responsive to said control signal,

wherein said amplifier switch signal is generated after said amplifier control signal.

Claims 6-7 Cancelled.

8. (Currently Amended) The method according to claim 5 [[7]] wherein said amplifier control signal continues to be generated after said amplifier switch signal ceases to be generated.

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9. (Previously presented) A cable modem for receiving downstream and transmitting upstream communication signals to a cable network having an upstream power control system comprising:

a control circuit for synchronizing upstream communication with a cable network headend, wherein a control signal is generated; and

an upstream amplifier for receiving synchronized upstream communication signals from said control circuit; said control signal causing said upstream amplifier to power on during transmission of said upstream data signals and power off when not transmitting said upstream data signals, thereby reducing said power consumption of said cable modem,

wherein said control signal comprises an amplifier control signal for controlling said upstream amplifier and an amplifier switch signal for connecting said upstream amplifier to an RF tuner for transmission of said upstream data signal to said network headend, and

wherein said amplifier switch signal is generated after said amplifier control signal is generated, thereby stabilizing said upstream amplifier.

Claims 10-11 Cancelled.

12. (Currently Amended) The cable modem according to claim 9 [[11]] wherein said CPLD continues generating said amplifier control signal after said CPLD

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ceases to generate said amplifier switch signal, thereby truncation of said upstream data signal is avoided.

13. (Previously presented) The system according to claim 9 wherein said control circuit comprises:

a MAC chip for synchronizing upstream communication signals, and outputting said upstream control signal; and

a complex programmable logic device (CPLD), coupled to said MAC chip and said upstream amplifier, which controls said amplifier by generating said amplifier control signal and said amplifier switch signal in response to the upstream control signal from said MAC chip.